Details

- Gmail shubhamjangle8@gmail.com
- Contact +91 9987646236
- Location Nashik, Maharashtra - 422101

Profile

- https://www.linkedin.com/in/shubham -jangale-025070143/
- https://github.com/ShubhamJangle8

Education

2020
 BTECH, Electronics
 VEERMATA JIJABAI TECHNOLOGICAL

Skills

- CI/CD Pipeline Management: Jenkins, Maven, SonarQube, Nexus, Ansible.
- Cloud Services: AWS (EC2, S3, IAM, VPC, Lambda, ECS, ECR, CloudFront, CLI, CodeCommit, CodeBuild, CodeDeploy, CodePipeline).
- Containerization: Docker, Kubernetes
- Programming: Java, SpringBoot, ReactJS, Python, YAML
- · Scripting: Bash
- Database: MySQL, Postgres.
- Version Control: Git, Github.
- Infrastructure as Code: Terraform.

Certifications

- AZ 900 (Azure Fundamentals)
- ML-Al, Nuclei Tech
- React Edureka
- DevOps Post Graduate Program with Purdue University, Edureka
- AZ 104 Microsoft, Edureka(Ongoing)

Side Projects

- Created a dynamic Food Ordering Application with React.js, enabling customers to log in, browse restaurants, and place orders effortlessly. Utilized React Router for seamless navigation, and a smooth user experience. Integrated RESTful APIs to fetch real-time restaurant data.
- Developed a powerful web scraping tool using Puppeteer to extract specific data from the Screener stock market website, streamlining the process of gathering essential information for stock analysis and research. Assisted users in efficiently accessing and organizing critical stock data, saving their considerable effort in notemaking as well.

Hobbies

Reading, Cooking, Travelling,
 Exploring technology, <u>Blogging</u>

Shubham Jangale

DevOps Consultant

3 years of experience in DevOps, Cloud & SDLC including analysis, design, development, scripting, testing, automation, version control, documentation, support.

Professional Experience

Capgemini, Bengaluru

Sept 2020 -Working

Associate consultant (DevOps)

IKEA | September 2021 - Present | 1 year 9 months

- Spearheaded the development of a Java Fullstack website using SpringBoot and ReactJS, resulting in a 20% boost in user engagement.
- Orchestrated end-to-end CI/CD pipeline using Jenkins, Maven, SonarQube, Nexus, Docker, and Ansible for seamless deployment of Java applications on Tomcat containers.
- Automated Docker image creation and publishing to Docker Hub, ensuring efficient and consistent deployments across multiple environments.
- Implemented Slack notifications and admin approvals, ensuring real-time updates and controlled code promotions for enhanced collaboration.
- Orchestrated scalable Kubernetes deployments for Spring Boot applications, seamlessly integrating with MySQL using Kubernetes Services and ConfigMaps.
- Followed best practices to optimize performance and maintainability, resulting in seamless integration between Java applications and MySQL within the Kubernetes environment. Managed end-to-end SDLC automation for web application deployment on an httpd server.
- Leveraged AWS CodeCommit for source code management.
 Implemented AWS CodeBuild, S3, and CodeDeploy for streamlined code storage and deployments.

Onsite Range Creator

Client: IKEA | September 2022 - October 2022 | 2 months Location: Malmö, Skåne County, Sweden

- Collaborated with the IKEA onshore team to create the IKEA NKP Range, enhancing global networking skills and problem-solving abilities, resulting in a successful range launch in 10 countries.
- Gained experience in networking and working in a global environment.
- Developed interpersonal and problem-solving skills working with an experienced team.

Senior Analyst (Full Stack)

IKEA | April 2021 - September 2021 | 6 months

- Spearheaded Range Rollout efforts and resolved complex development issues and incidents, ensuring smooth project delivery.
- Conceptualized and developed the Demand Tracker Application using ReactJS, Spring Boot, and Postgres, and deployed it on AWS services (EC2, S3, IAM).
- Effectively utilized Git and Github with a proper commit history and a simple branching strategy for collaborative version control.
- Implemented Infrastructure as Code (Terraform) to automate deployment processes, leading to increased productivity and reduced deployment errors.